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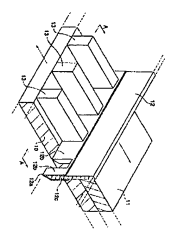
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(54) BLADE FOR MAKING RIB AND METHOD OF MAKING THE SAME

(57) Abstract:

PURPOSE: A blade is provided to be capable of improving abrasion resistance, reducing a blade exchange frequency and improving an accurate degree of a formed rib.

CONSTITUTION: A surface of the teeth of a comb(12b), which is formed on a blade body contacted with a paste film(11), is coated by a complex layer(12c) that hard particles are scattered in a metal. The teeth of the comb is formed on a part of a periphery of the blade body. A ceramic paste film is sintered and changed by shifting the blade body in a fixed direction with respect to the paste film, with the teeth of the comb being



inserted in the ceramic paste film which is formed on a surface of a substrate(10). This makes a rib formed on the surface of the substrate or on the surface of the substrate through a lower coating layer.

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